AMENDMENTS TO THE CLAIMS

(Currently Amended) A method comprising:

in a client station, detecting a request to initiate a voice call; and

responsive to the request and before initiating the voice call, retrieving a location

granularity preference of a user of the client station from memory of the client station and

sending from the client station into a network a message indicating the location granularity

preference of the user, wherein the memory of the client station includes a plurality of location

granularity preferences and each location granularity preference corresponds to a respective

location application; and

after sending the message indicating the location granularity preference of the user into

the network, sending an origination message to initiate the voice call.

2. (Previously Presented) The method of claim 1, wherein detecting the request to

initiate the voice call comprises receiving a set of dialed digits from the user of the client station.

(Original) The method of claim 2, further comprising comparing the set of dialed

digits to sets of dialed digits stored in a database of the client station.

4. (Original) The method of claim 3, further comprising recognizing that the set of

dialed digits corresponds to a selected telephone number.

(Original) The method of claim 4, wherein sending the message from the client

station into the network comprises sending the message from the client station to a location-

based service provider associated with the selected telephone number.

- 2

6-8. (Canceled)

9. (Original) The method of claim 1, wherein the message directs the network to

determine a location of the client station

10. (Original) The method of claim 1, wherein the message directs the network not to

determine a location of the client station.

11. (Original) The method of claim 1, wherein the message indicates a location

determination consent level of a user of the client station.

12. (Canceled)

13. (Previously Presented) The method of claim 1, wherein the location granularity

preference instructs the network to determine a location of the client station, and based on the

location, to provide a randomly adjusted location of the client station to a location-based

application that corresponds to the voice call.

14. (Previously Presented) The method of claim 1, further comprising receiving a

location based service in response to the message from the network.

15. (Previously Presented) The method of claim 1, further comprising storing the

location granularity preference on the client station.

16. (Original) The method of claim 15, further comprising the user modifying the

location granularity preference on the client station.

17. (Original) The method of claim 1, further comprising receiving a response to the

message from the network indicating a location of the client station.

18. (Original) The method of claim 1, wherein sending the message from the client

station into the network comprises sending a short message service (SMS) message into the

network

19. (Original) The method of claim 1, wherein sending the message from the client

station into the network comprises sending an HTTP message into the network.

20. (Original) The method of claim 1, wherein sending the message from the client

station into the network comprises sending an SIP message into the network.

21. (Original) The method of claim 1, wherein sending from the client station into the

network the message indicating how to carry out the location-based service comprises sending

the message via a communication path comprising an air interface.

22. (Previously Presented) A method comprising:

receiving a request from a user to place a voice call to a given directory number;

recognizing that the given directory number is associated with a particular destination

party; and

responsive to the request and before initiating the voice call to the given directory

number, retrieving a location granularity preference of a user of the client station from memory

of the client station and sending to the particular destination party a message indicating the

location granularity preference of the user, wherein the memory of the client station includes a

plurality of location granularity preferences and each location granularity preference corresponds

to a respective directory number.

23. (Original) The method of claim 22, wherein the given directory number

corresponds to a location-based application.

24. (Original) The method of claim 22, wherein the particular destination party

corresponds to an entity selected from the group consisting of a location-based application and a

location system.

25. (Original) The method of claim 22, wherein recognizing that the given directory

number is associated with the particular destination party comprises comparing the given

directory number with location-based service numbers stored on a client station of the user.

26-28. (Cancelled)

29. (Currently Amended) A client station comprising:

a processor;

··,

data storage; and

program logic stored in the data storage and executable by the processor, to: (i) detect a

request to initiate a voice call, and (ii) responsive to the request and before initiating the voice

call, retrieve a location granularity preference of a user of the client station from memory of the

client station and send into a network a message indicating the location granularity preference of

the user, wherein the memory of the client station includes a plurality of location granularity

preferences and each location granularity preference corresponds to a respective location

application, (iii) and after sending the message indicating the location granularity preference of

the user into the network, sending an origination message to initiate the voice call.

30. (Original) The client station of claim 29, wherein the client station is selected

from the group consisting of a mobile station and a landline station.